

B2 *CONT SUB*
substituting for said E1b region(s) gene(s) [therefore] a heterologous gene that
[substantially] essentially exhibits the temporal expression pattern of the deleted
E1b region gene(s) [deleted].

B3 *SUB*
5. (Amended) A recombinant adenoviral vector [that has the properties of a
recombinant adenoviral vector] selected from the group consisting of [pΔKmTNF,
pΔE1B/CD, pΔ55K/CD,] ΔKmTNF, ΔE1B/CD and Δ55K/CD.

E2 *B4* *J*
12. (Amended) A replication competent, recombinant adenovirus [that has the
properties of an adenovirus] selected from the group consisting of ΔKmTNF,
ΔE1B/CD and Δ55K/CD.

Please add the following new claims:

B5
--13 A recombinant plasmid selected from the group consisting of pΔKmTNF,
pΔE1B/CD, and pΔ55K/CD.

14. A recombinant plasmid selected from the group consisting of pΔE1B,
pΔE1B/55K, and pΔE1B/pIX. --

Sequence Listing

Applicant has enclosed a Response to Notice to Comply with Requirements for
Patent Applications Containing Nucleotide Sequence and/or Amino Acid Sequence
Disclosures. Per the requirements of 37 C.F.R. §1.821(e), Applicants hereby confirm that
the content of the paper and computer readable copies of the Sequence Listing are the
same, and include no new matter.